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FILE 'MEDLINE, CAPLUS, BIOSIS, AGRICOLA' ENTERED AT 09:45:25 ON 10 SEP
     2007
          24234 S GLUCOSE (1N) OXIDASE
L1
           4698 S L1 AND (MUTA? OR VARIA? OR MODIFI? OR SUBSTITU?)
L2
           1114 S L2 AND (PEROXIDE OR H2O2)
L3
           1732 S L1 (10N) (MUTA? OR VARIA? OR MODIFI? OR SUBSTITU?)
L4
Ŀ5
           395 S L4 AND (PEROXIDE OR H2O2)
L6
            287 DUP REM L5 (108 DUPLICATES REMOVED)
Ļ7
            0 S L6 AND PYM=<2001
L8
           202 S L6 AND PY=<2001
L9
            77 S L4 (10N) (PEROXIDE OR H2O2)
            61 DUP REM L9 (16 DUPLICATES REMOVED)
L10
            36 S L10 AND PY<2001
L11
           156 S L1 (10N) (MUTANT OR MUTAGE?)
L12
            30 S L12 AND (PEROXIDE OR H2O2)
L13
             14 DUP REM L13 (16 DUPLICATES REMOVED)
L14
L15
          45104 S ENZYME (10N) (MUTANT OR MUTAGE?)
L16
             83 S L15 (10N) (PEROXIDE OR H2O2)
52 DUP REM L16 (31 DUPLICATES REMOVED)
L17
L18
             33 S L17 AND PY<2001
L19
             14 S L18 AND (DNA OR GENE)
       196172 S (GENE OR DNA) (10N) (MUTANT OR MUTAGE?)
L20
L21
            464 S L20 (10N) (PEROXIDE OR H2O2)
L22
             29 S L21 AND (PCR OR LIBRARY OR RANDOM)
L23
             15 DUP REM L22 (14 DUPLICATES REMOVED)
L24
          271 S L21 AND PY<2001
         150 DUP REM L24 (121 DUPLICATES REMOVED)
L25
         34 S L25 AND (RESIST? )
L26
          3 S L25 AND LIBRARY
1 S L27 AND (RANDOM)
L27
L28
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- L19 ANSWER 5 OF 14 MEDLINE on STN
- AN 91099493 MEDLINE
- DN PubMed ID: 2269354
- TI Engineering of microheterogeneity-resistant p-hydroxybenzoate hydroxylase from Pseudomonas fluorescens.
- AU Eschrich K; van Berkel W J; Westphal A H; de Kok A; Mattevi A; Obmolova G; Kalk K H; Hol W G
- CS Department of Biochemistry, Agricultural University, Wageningen, The Netherlands.
- SO FEBS letters, (1990 Dec 17) Vol. 277, No. 1-2, pp. 197-9. Journal code: 0155157. ISSN: 0014-5793.
- CY Netherlands
- DT Journal; Article; (JOURNAL ARTICLE) (RESEARCH SUPPORT, NON-U.S. GOV'T)
- LA English
- FS Priority Journals
- EM · 199102
- ED Entered STN: 29 Mar 1991 Last Updated on STN: 29 Mar 1991 Entered Medline: 20 Feb 1991
- AB By site-directed mutagenesis, Cys-116 was converted to Ser-116 in p-hydroxybenzoate hydroxylase (EC 1.14.13.2) from Pseudomonas fluorescens. In contrast to wild-type enzyme, the C116S mutant is no longer susceptible to oxidation by hydrogen peroxide and shows no reactivity towards 5,5'-dithiobis(2-nitrobenzoate). Crystals of the C116S mutant are isomorphous with the crystal form of wild-type enzyme. A difference electron density confirms the mutation made.